

Grease Interceptor Certification

Every food service establishment in the City of Mt. Juliet sewage service area must have their grease interceptor inspected annually to verify that all components of the grease control equipment are present and in good working condition. Furthermore, the inspection will identify any structural problems with the grease interceptor.

Facility Name:	Phone #		
Address:	City:	,TN. Z	ip Code:
1. Interceptor completely emptied and 2. There is access to all interceptor of 3. Influent (inlet) T is attached and ed. Effluent (outlet) T is attached and 5. Effluent (outlet) T is made of non-schedule 40 PVC, etc.), and is secure 6. Interceptor tank has visible holes of 7. Mid-wall baffle(s) is secure and of 8. Interceptor maintaining structural 9. Sewer clean out covers missing or *If the answer to any of the above plan of action taken (or plans for a sheets if necessary):	chambers for cleaning and insected the second secon	pections? '3 depth of to the second reason to the	Yes No* ank? Yes No* k bottom? Yes No* flex or bend (i.e. minimum
sneets if necessary):			
Inspector Certification		a bautum heriologi gusi edala Aristo Permidantakan (1900-com Aristo Aristo Aristo Aristo Aristo Aristo Aristo	namen namen namen namen namen pokon na sekalanjem kilokili ili ili ili ili ili ili ili ili ili
[(Print Name)	Of	mnanv)	
certify that the above listed facility have examined the interceptor and for	nas an approximateound it to be in good working	gallon gallon g	capacity grease interceptor. I and functioning properly.
(Signature)		(Date)	(Phone number)
Facility Owner/Manager Certifica	tion		
I(Print Name) true and correct.	certify to the best of	my knowled	dge the above statements to be
true and correct. (Signature)	yang panangan da kanangan da da kanangan da	(Date,	
Submit Certification Form to: City of Mt. Juliet			

City of Mt. Juliet FOG Control Program 71 East Hill Street Mt. Juliet, Tenn. 37122